î Number	Hits	Search Text	DB	Time stamp
2	241	(CARROLL.in. and "Charles")	USPAT; EPO; JPO;	2002/03/25
3	6	paul near smalser	DERWENT USPAT;	2002/03/25
3		paul Heal Smalsel	EPO; JPO; DERWENT	16:29
4	61	(CARROLL near charles)	USPAT;	2002/03/25
			EPO; JPO; DERWENT	16:43
5	36	(ocean near power near technolog\$3).as.	USPAT; EPO; JPO; DERWENT	2002/03/25 16:46
6	2	290/\$.ccls. and dynami\$3 near brak\$4 and (water wave\$3 ocean tid\$3) near (energ\$3	USPAT; EPO; JPO;	2002/03/25 16:54
7	4	generator)   (("6205405") or ("4461957") or	DERWENT USPAT	2002/03/25
14	6	("4774855") or ("4146264")).PN. 290/\$.ccls. and dynami\$3 near brak\$4 and	USPAT;	17:34 2002/03/25
		(water wave\$3 ocean tid\$3 wind) near (energ\$3 generator)	EPO; JPO; DERWENT	16:54
15	37	dynamí\$3 near brak\$4 and (water wave\$3 ocean tid\$3) near (energ\$3 generator)	USPAT; EPO; JPO; DERWENT	2002/03/25 18:17
16	0	("4774855") or ("4146264")).PN.) and	USPAT	2002/03/25 17:37
17	1	brak\$3 ((("6205405") or ("4461957") or ("4774855") or ("4146264")).PN.) and	USPAT	2002/03/25 17:38
18	1	var\$7 near3 load   ("6137187").PN.	USPAT	2002/03/25
19	1	("6300689").PN.	USPAT	18:20 2002/03/25
20	7	("4891744"   "4973896"   "5083039"   "5406190"   "5559685"   "5903116"	USPAT	18:21 2002/03/25 18:39
21	14	"5942818").PN. 5083039.URPN.	USPAT	2002/03/25
22	1	("5083039").PN.	USPAT	2002/03/25
23	1	(("5083039").PN.) and dynami\$5	USPAT	2002/03/25
24	2	(("4418287") or ("6137187")).PN.	USPAT	18:41 2002/03/25 18:41
-	471	290/42	USPAT	2001/02/20
-	1803	CARROLL.in.	USPAT	2001/02/20
-	145	CARROLL.in. and "Charles"	USPAT	2001/02/20
-	13	(CARROLL.in. and "Charles") and "Trenton"	USPAT	12:00 2002/03/25
-	6	SMALSER.in.	USPAT	16:28 2001/02/20
-	43	290/42 and "storm"	USPAT	12:08
=	625	290/43	USPAT	16:03 2001/02/20
-	30	290/43 and "storm"	USPAT	13:54 2001/02/20 13:55
-	572	290/53	USPAT	2001/02/20
-	769	290/54	USPAT	2001/02/20
-	6	(("4754157") or ("6020653") or ("5136173") or ("5548177") or ("6109029") or ("4208877")).PN.	USPAT	2001/02/20 17:44

=	3	("5136173") or ("5548177") or ("6109029")	USPAT	2001/02/20 16:32
-	4		USPAT	2001/02/20
-	2	("5921082") or ("6091161")).PN.) and	USPAT	17:03   2001/02/20   17:08
-	1577	"load" and "storm"	USPAT	2001/02/20
	94	("load" and "storm") and "generator" and "waves"	USPAT	2001/02/20 17:10
-	2	4355511.URPN.	USPAT	2001/02/20
-	0	6020653.URPN.	USPAT	2001/02/20
-	0	6020653.URPN.	USPAT	2001/02/20 17:29
-	8	4754157.URPN.	USPAT	2001/02/20 17:29
-	2	5136173.URPN.	USPAT	2001/02/20 17:30
-	3	(("4754157") or ("6020653") or ("5136173")).PN.	USPAT	2001/02/20
-	2	(("5548177") or ("4208877")).PN.	USPAT	2001/02/20
-	5	(("5808368") or ("5921082") or ("6091161") or ("5872406") or ("6109029")).PN.	USPAT	2001/02/20 18:09
-	3	((("5808368") or ("5921082") or ("6091161") or ("5872406") or	USPAT	2001/02/20 18:10
-	231	("6109029")).PN.) and "storm" and "load" 290/\$.ccls. and load and generator and (vary\$ or chang\$) near (load or	USPAT	2001/08/01 14:39
-	245	impedance) 290/\$.ccls. and (vary\$ or chang\$) near (load or impedance)	USPAT	2001/08/01
-	0	(290/\$.ccls. and (vary\$ or chang\$) near (10ad or impedance)) and generator\$ near	USPAT	13:14 2001/08/01 10:54
-	4	(impedance or resistance) near increas\$ generator\$ near (impedance or resistance) near increas\$	USPAT	2001/08/01
~	6	generators near (impedance or resistance) near increass	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/08/01 11:01
-	99	decreas\$ near efficien\$ near (generator or dynamo or motor or alternator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/08/01 12:25
-	3	(290/\$.ccls. and (vary\$ or chang\$) near (load or impedance)) and increas\$ near	USPAT	2001/08/01 13:21
-	33857	(current or power) near generator (vary\$ or chang\$) near (load or impedance)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/08/01 15:16
-	9	((vary\$ or chang\$) near (load or impedance)) and increas\$ near (current or power) near generator	USPAT	2001/08/01 13:22
-	6	290/43 and var\$ near load	USPAT	2001/08/09
-	4	290/42 and var\$ near load	USPAT	2001/08/01 14:51

-	0	290/53 and var\$ near load 290/54 and var\$ near load	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/08/01 15:10
~	0	290/54 and var\$ near load	EPO; JPO; DERWENT; IBM_TDB	
-	0	290/54 and var\$ near load	IBM_TDB	
-	0	290/54 and var\$ near load		
~	0	290/54 and var\$ near load		
			USPAT;	2001/08/01
			US-PGPUB;	14:51
			EPO; JPO;	İ
			DERWENT;	
		50/000 1 1	IBM_TDB	2227 /22 /24
-	0	60/398 and var\$ near load	USPAT;	2001/08/01
			US-PGPUB; EPO; JPO;	15:10
			DERWENT;	į.
			IBM TDB	
- 1	0	416/83 and var\$ near load	USPAT;	2001/08/09
1		110,00 and vary node road	US-PGPUB;	09:23
i			EPO; JPO;	03.20
]			DERWENT;	
[			IBM TDB	
- 1	0	416/82 and var\$ near load	US PAT;	2001/08/01
Į.			US-PGPUB;	15:11
1			EPO; JPO;	
			DERWENT;	
J			IBM_TDB	
- [	0	415/7 and var\$ near load	USPAT;	2001/08/01
ľ			US-PGPUB;	15:11
			EPO; JPO;	
			DERWENT;	
_	0	415 /151 4 3 4	IBM_TDB USPAT;	2001/08/09
_	U	415/151 and var\$ near load	US-PGPUB;	11:53
			EPO; JPO;	11:55
			DERWENT;	1
1			IBM TDB	
_	0	405/75 and var\$ near load	USPAT;	2001/08/09
1		1707 / 4 414 / 11042 2044	US-PGPUB;	09:23
1			EPO; JPO;	
)			DERWENT;	
			IBM TDB	
-	0	405/76 and var\$ near load	USPAT;	2001/08/01
			US-PGPUB;	15:12
			EPO; JPO;	
			DERWENT;	
1		l	IBM_TDB	
-	0	405/79 and var\$ near load	USPAT;	2001/08/01
			US-PGPUB;	15:12
1			EPO; JPO;	
- 1			DERWENT;	
	0	415/148 and var\$ near load	IBM_TDB USPAT;	2001/08/01
- 1	U	115/110 and vary hear load	US-PGPUB;	15:13
1			EPO; JPO;	10.10
1			DERWENT;	
l			IBM TDB	
- /	0	415/60 and var\$ near load	USPAT;	2001/08/01
Į.			US-PGPUB;	15:14
ſ			EPO; JPO;	
			DERWENT;	
			IBM TDB	
		415/\$.ccls. and var\$ near load	USPAT;	2001/08/01
_	0	and sary hear road		
-	0	, T and vary hear road	US-PGPUB;	15:14
-	0	, T and vary hear road	US-PGPUB; EPO; JPO;	15:14
-	0	trans. and vary hear rodu	US-PGPUB; EPO; JPO; DERWENT;	15:14
-			US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-	0	60/\$.ccls. and var\$ near load	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2001/08/01
-			US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	
-			US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2001/08/01

-	0	405/\$.ccls. and var\$ near load	USPAT;	2001/08/01
	Į.		US-PGPUB;	15:15
	ĺ		EPO; JPO; DERWENT;	
			IBM TDB	
-	5795	(vary\$) near (load)	USPAT;	2001/08/01
		(	US-PGPUB;	15:20
			EPO; JPO;	1
			DERWENT;	(
1			IBM_TDB	1
-	1177	((vary\$) near (load)) and (wind or water	USPAT;	2001/08/01
		or sea)	US-PGPUB;	15:22
			EPO; JPO;	
ļ			DERWENT; IBM TDB	
_	367	(((vary\$) near (load)) and (wind or water	USPAT;	2001/08/01
	] 307	or sea)) and generator	US-PGPUB;	15:25
		or sea,, and generator	EPO; JPO;	10.20
			DERWENT;	
			IBM_TDB	1
-	81	((((vary\$) near (load)) and (wind or	USPAT;	2001/08/01
		water or sea)) and generator) and	US-PGPUB;	15:25
		impedance	EPO; JPO;	
	<b>\</b>		DERWENT;	1
		000/40 1 1174	IBM_TDB	(00 (00
-	3	290/42 and variable\$ near (resistance or	USPAT	2001/08/08
_	5	impedance)   290/43 and variable\$ near (resistance or	USPAT	14:20 2001/08/08
	,	impedance)	USPAT	14:21
-	2	290/53 and Variable\$ near (resistance or	USPAT	2001/08/08
	-	impedance)	002772	14:21
-	3	290/54 and variable\$ near (resistance or	USPAT	2001/08/08
		impedance)		15:02
-	10	307/45 and variable\$ near (resistance or	USPAT	2001/08/08
		impedance)		15:25
~	14	307/86 and variable\$ near (resistance or	USPAT	2001/08/08
	1.4	impedance)	USPAT	15:26
_	14	307/87 and variable\$ near (resistance or   impedance)	USPAT	2001/08/08 15:26
_	1	74/686 and variable\$ near (resistance or	USPAT	2001/08/08
	_	impedance)	00222	15:26
-	1	74/705 and variable\$ near (resistance or	USPAT	2001/08/08
		impedance)		16:46
-	4	422/62 and variable\$ near (resistance or	USPAT	2001/08/08
	. 4	impedance)		15:44
-	17	generator near (wind or water or sea) and	USPAT;	2001/08/08
		variable\$ near (resistance or impedance)	EPO; JPO;	17:20
_	0	415/7 and startables near (negistrons	DERWENT	2001/00/00
1	U	415/7 and variable\$ near (resistance or impedance)	USPAT	2001/08/08
_ [	0	415/151 and variable\$ near (resistance or	USPAT	2001/08/08
ì	· ·	impedance)	OPPA	17:09
- {	0	415/60 and variable\$ near (resistance or	USPAT	2001/08/08
ĺ		impedance)		17:14
-	0	416/82 and variable\$ near (resistance or	USPAT	2001/08/08
		impedance)		17:17
-	3	60/398 and variable\$ near (resistance or	USPAT	2001/08/09
-		impedance)		09:22
-	1	416/83 and variable\$ near (resistance or	USPAT	2001/08/08
_ )	- 1	impedance)	77GD3 M	17:23
-	3	((*4461957") or ("4510397") or ("4617991")).pn.	USPAT	2001/08/08
_	4	("4617991")).PN. 4461957.URPN.	USPAT	17:24   2001/08/08
-	4	TIOLOGI, OREM.	USPAT	17:25
- 1	10	("3974395"   "4146264"   "4291233"	USPAT	2001/08/09
ì		"4333018"   "4357542"   "4366387"		11:11
l		"4410806"   "4418287"   "4420692"		
- 1	J	"4421967").PN.		
-	3	60/398 and variable\$ near (resistance or	USPAT	2001/08/09
		impedance)		09:23

-	3	impedance)	USPAT	2001/08/09
-	0	416/83 and var\$ near load	USPAT; US-PGPUB; EPO; JPO;	2001/08/09 09:24
-	0	405/75 and var\$ near load	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2001/08/09 09:24
-	0	416/83 and var\$ near loa	DERWENT; IBM_TDB USPAT; US-PGPUB;	2001/08/09
			EPO; JPO; DERWENT; IBM TDB	09:24
~	3	impedance)	USPAT	2001/08/09
-	10		USPAT	09:24 2001/08/09 11:14
****	9	(("3974395"   "4146264"   "4291233"   "4333018"   "4357542"   "4366387"   "4410806"   "4418287"   "4420692"	USPAT	2001/08/09 11:51
		"4421967").PN. ) and (load or variable or impedance or resistance)		
-	11		USPAT	2001/08/09
-	5	("1366844"   "2118124"   "2148804"   "2152576"   "2178679").PN.	USPAT	2001/08/09
-	11	3974395.URPN.	USPAT	11:42 2001/08/09
-	302	or resistance)	USPAT	11:43 2001/08/09 11:52
-	16	60/640 and (load or variable or impedance or resistance)	USPAT	2001/08/09
-	47	or resistance)	USPAT	2001/08/09 11:52
-	126	or resistance)	USPAT	2001/08/09
-	109	or resistance)	USPAT	2001/08/09
_	9	416/6 and (load or variable or impedance or resistance)	USPAT	2001/08/09 11:52
-	1	416/86 and (load or variable or impedance or resistance)	USPAT	2001/08/09 11:52
-	105	417/334 and (load or variable or impedance or resistance)	USPAT	2001/08/09 11:52
-	112	417/331 and (load or variable or impedance or resistance)	USPAT	2001/08/09
	0	60/398 and var\$ near (load or resistance or impedance)	USPAT; US-PGPUB;	2001/08/09 11:54
			EPO; JPO; DERWENT; IBM TDB	J
	0	60/640 and var\$ near (load or resistance or impedance)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/08/09 11:54
-	0	60/502 and var\$ near (load or resistance or impedance)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/08/09 11:55
			IBM TDB	

-	0	60/497 and var\$ near (load or resistance or impedance)	USPAT; US-PGPUB;	2001/08/09
		or impoduitee)	EPO; JPO;	11.55
			DERWENT;	
1	Í		IBM TDB	
-	0	60/495 and var\$ near (load or resistance	USPAT;	2001/08/09
1		or impedance)	US-PGPUB;	11:55
			EPO; JPO;	
i i	1		DERWENT;	
			IBM_TDB	1
-	0		USPAT;	2001/08/09
		or impedance)	US-PGPUB;	11:56
			EPO; JPO;	
	1		DERWENT; IBM TDB	
_	0	416/86 and var\$ near (load or resistance	USPAT:	2001/08/09
1	1	or impedance)	US-PGPUB;	11:56
		or impedance,	EPO; JPO;	11.50
1			DERWENT;	
	Į.		IBM TDB	1
-	0	417/334 and var\$ near (load or resistance	USPAT;	2001/08/09
		or impedance)	US-PGPUB;	11:56
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0		USPAT;	2001/08/09
		or impedance)	US-PGPUB;	11:57
		ļ	EPO; JPO;	1
			DERWENT;	
1 _		417/0 /1	IBM_TDB	2001/08/09
-	0	417/\$.ccls. and var\$ near (load or resistance or impedance)	USPAT; US-PGPUB;	11:58
		resistance of impedance)	EPO; JPO;	11:28
	ĺ		DERWENT;	i
	-		IBM TDB	]
-	0	416/\$.ccls. and var\$ near (load or	USPAT;	2001/08/09
	1	resistance or impedance)	US-PGPUB;	11:58
	i		EPO; JPO;	
	)		DERWENT;	
			IBM_TDB	
1-	U	60/\$.ccls. and var\$ near (load or	USPAT;	2001/08/09
		resistance or impedance)	US-PGPUB;	12:11
			EPO; JPO;	
	Į		DERWENT; IBM TDB	
1-	0	290/\$.ccls. and var\$ near (load or	USPAT;	2001/08/09
		resistance or impedance)	US-PGPUB;	12:10
	1		EPO; JPO;	
			DERWENT;	
	Į.		IBM TDB	
-	0	290/\$.ccls. and var\$ near load	USPAT;	2001/08/09
	ĺ		US-PGPUB;	12:06
	1		EPO; JPO;	]
1	1		DERWENT;	
1_		200/43 and area and area	IBM_TDB	
1-	1	290/43 and var\$ near load	USPAT;	2001/08/09
1	1		US-PGPUB;	12:0/
	1		EPO; JPO; DERWENT;	ļ
1	i		IBM TDB	
-	6	290/43 and var\$ near load	USPAT	2001/08/09
1	1			12:08
-	57	290/\$.ccls. and var\$ near load	USPAT	2001/08/09
1		· ·		12:11
-	0	290/\$.ccls. and var\$ near (load or	USPAT;	2001/08/09
1		resistance or impedance)	US-PGPUB;	12:10
1			EPO; JPO;	
1			DERWENT;	
l	190	60/8 9=3= 3	IBM_TDB	
1-	190	60/\$.ccls. and var\$ near load	USPAT	2001/08/09
				12:15

-	17	416/\$.ccls. and var\$ near load	USPAT	2001/08/09 12:13
-	74	417/\$.ccls. and var\$ near load	USPAT	2001/08/09
	0	1.50 (4 3 1 1 1 1 1 1		12:26
-	1	(60/\$.ccls. and var\$ near load ) and water near generator	USPAT	2001/08/09
-	0	417/334 and var\$ near load	USPAT	2001/08/09
\ _	1	417/331 and var\$ near load	USPAT	12:26
	_	· ·		12:26
-	0	416/6 and var\$ near load	USPAT	2001/08/09
_	1	416/86 and var\$ near load	USPAT	2001/08/09
	2	60/398 and var\$ near load	Wanam.	12:27
_	2	60/398 and vary hear load	USPAT	12:27
-	0	60/640 and var\$ near load	USPAT	2001/08/09
_	2	60/495 and vars near load	USPAT	12:27
				12:27
-	1	60/497 and var\$ near load	USPAT	2001/08/09
-	0	60/502 and var\$ near load	USPAT	2001/08/09
_	115690	60/497 and var\$ near load or impedance	USPAT	12:28
				12:31
-	1	60/497 and var\$ near (load or impedance)	USPAT	2001/08/09
-	1	60/497 and var\$ near (load or impedance	USPAT	2001/08/09
_	2	or resistance) 60/495 and var\$ near (load or impedance	USPAT	12:33
		or resistance)	USPAI	12:33
-	0	60/640 and var\$ near (load or impedance or resistance)	USPAT	2001/08/09
-	0	60/502 and var\$ near (load or impedance	USPAT	2001/08/09
	5	or resistance) 60/398 and var\$ near (load or impedance	USPAT	12:34
-	3	or resistance)	USPAT	2001/08/09
-	0	416/6 and var\$ near (load or impedance or resistance)	USPAT	2001/08/09
_	1	resistance) 416/86 and var\$ near (load or impedance	USPAT	12:35
		or resistance)		12:35
_	1	417/334 and var\$ near (load or impedance or resistance)	USPAT	2001/08/09
-	3	417/331 and var\$ near (load or impedance	USPAT	2001/08/09
_	2	or resistance) (("4461957") or ("3974395")).PN.	USPAT	12:44
				13:13
-	0	((("4461957") or ("3974395")).PN.) and var\$ near load	USPAT	2001/08/09
-	1	("4461957").PN.	USPAT	2001/08/09
_	0	voltage\$ near regulat\$ near independen\$	USPAT;	14:42
		near rot\$	EPO; JPO;	17:45
	1		DERWENT	